## MFR: Collection STRATEGY

(S/NOFORN)

Analysis: After 11 Sessions thus far, Only one "successful" and one "possible" session has occurred. Guidance and targeting has been the greatest single peoblem thus far, AND is probably the responsibility of the analyst. Although Ambient noise has interrupted several sessions, only two have a ancelled:

(S/NOFORN)

at #7: EARLY in the operation, four Stessions were Run using this Rver. non-mensurgres coordinates were Used, but subsequent mensuration Revealed only a 15-mile CEP from the desired target structure. cut. Unfortunately, it is the best estimate that #7 worked in-WARD from a CEP of 15-20 = NM, A very laborious situation which is very taxing on Rver. At the time, however, it was the only method which could be employed. Acthough #7's imagery was of good quality (generally) and his locations could be estimated from the data he provided the continued in-process Adjustments to try to "zero" the Rver proved demonstrizing to the Rver and gradual may have gradually inhibited the PSI- functioning. #7 has now had a five week "Cooling OFF" period re 8003. It is this Analyst's intention to target

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PORTION of 8003 when he returns "on-line

(S/NOFORN) became oursent this Rver Reported data pertinent to the target Installation on the first attempt. During his second session, an Attempt to Steer the Ruer to the target Structure PAILED due to an apparent self-generated "in-flight" Adjustment made by the RVer himself AFTER START of Session. As A Result, RELEVANT IMAGERY WAS obtained of both the preceding session's start point And A new When quidance dinections were ACTIVATED by the interviewer, the RVer WAS inadvertantly moved off target, & new targeting method was instituted for the thind session, which consisted of a masked APRIAL Photo with NE end of target structure circled. #1 apparently hit the nail on the head. Extremery valuable Imagery was obtained. It is Intended that #1 wice be tasked several more times against this Structure, with the possibility of moving him elsewhere to other structures larges as targeting "leads" ane developed. (S/NOFERN)

2. #14: Two of this Ruers four ATTEMPTS
have been cancelled due to moise
interference . His first (aborted)

Session DROVIDED Some very vague
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SIRLY resemblance to the

nearby attletic field complex. #142 Lecond session provided some very shiresse magery, one aspect related but consupported by other imagen. Other imaging did Sear stresemblance to The athletic fold, reinforcing the derlier cestimate of his location. In a dicision to actuar the targeting Conethoclology from mensurated geo soordinates, an alpha-numeric quid matrix was superimposed over an aerial photo of the target installation. #14 was informed of the targeting system and location of the photo (sso) for his cahiel sussion. #14 was not actually shown the photo. Devine the third session #14 provided imaging relevant to a nearby motor pool (CEP .3+ km). #14's fourth session cwas cancelled due to noise after he had been shown a facsimile of the target grid annotating both target guid and his preceding session location grid. It is recommended 14 be targeted once again, using The motor pool as a start soint and sanging in a N direction to the vicinity of The final loading ana, recommended that #14 be cluttered and befuddled with Approved For Release 2000/08/07: GHY-RDP96-00788R000200470001-9target structure.